CLAIMS:

1	1. 2	A method	for	transmitting	а	digital

- 2 signal comprising:
- 3 providing first and second streams of digital
- 4 data;
- 5 reordering the digital data of the first
- 6 stream of digital data in accordance with a first
- 7 interleave to provide a third stream of digital data;
- 8 and,
- 9 reordering the digital data of the second and
- 10 third streams of digital data in accordance with a
- 11 second interleave comprising an inverse of the first
- 12 interleave to provide a time multiplexed output
- 13 comprising the second stream of digital data reordered
- 14 according to the second interleave and the third stream
- of digital data reordered to reflect the order of the
- 16 first stream of digital data.

- 1 2. The method of claim 1 wherein the
- 2 digital data in the first stream of digital data are
- 3 robust VSB data, and wherein the digital data in the
- 4 second stream of digital data are ATSC data.
- 1 3. The method of claim 1 wherein the
- 2 reordering of the digital data of the first stream of
- 3 digital data comprises:
- 4 providing dummy first stream digital data;
- 5 replacing the dummy first stream digital data
- 6 with digital data of the first stream of digital data;
- 7 and,
- 8 reordering the digital data of the first
- 9 stream of digital data in accordance with the first
- 10 interleave.
- 1 4. The method of claim 1 wherein the
- 2 reordering of the digital data of the first stream of
- 3 digital data comprises:
- 4 providing dummy first stream digital data and
- 5 dummy second stream digital data;

6	replacing the dummy first stream digital data
7	with digital data of the first stream of digital data;
8	reordering the digital data of the first
9	stream of digital data and the dummy second stream
10	digital data in accordance with the first interleave to
11	provide the third stream of digital data; and,
12	wherein the reordering of the digital data of
13	the second and third streams of digital data comprises:
14	replacing the reordered dummy second stream
15	digital data in the third stream of digital data with
16	digital data of the second stream of digital data;
17	and,
18	reordering the digital data of the second and
19	third streams of digital data in accordance with the
20	second interleave.

- 1 5. The method of claim 1 wherein the data
- 2 of the first stream of digital data are robust VSB
- data, wherein the reordering of the digital data of the
- 4 first stream of digital data comprises:
- 5 providing a source of dummy VSB data and
- 6 dummy ATSC data;
- 7 replacing the dummy VSB data with the robust
- 8 VSB data; and,
- 9 reordering the robust VSB data and the dummy
- 10 ATSC data in accordance with the first interleave to
- 11 provide the third stream of digital data; and,
- wherein the reordering of the digital data of
- 13 the second and third streams of digital data comprises:
- replacing the dummy ATSC data in the third
- 15 stream with real ATSC data; and,
- 16 reordering the robust VSB data and the real
- 17 ATSC data in accordance with the second interleave.

- 1 6. The method of claim 5 wherein the
- 2 replacing of the dummy ATSC data in the third stream
- 3 with real ATSC data comprises:
- 4 discarding the dummy ATSC data; and,
- 5 multiplexing the robust VSB data and the real
- 6 ATSC data.
- 1 7. The method of claim 1 further comprising
- 2 outer coding auxiliary input data to provide the first
- 3 stream of digital data, wherein the outer coding
- 4 increases robustness of the auxiliary input data.
- 1 8. The method of claim 7 wherein the outer
- 2 coding comprises:
- 3 reordering the auxiliary input data in
- 4 accordance with a third interleave to provide
- 5 interleaved auxiliary input data; and,
- 6 outer coding the interleaved auxiliary input
- 7 data to provide the first stream of digital data.

- 1 9. The method of claim 7 wherein the
- 2 reordering of the digital data of the first stream of
- 3 digital data comprises:
- 4 providing dummy first stream digital data;
- 5 replacing the dummy first stream digital data
- 6 with digital data of the first stream of digital data;
- 7 and,
- 8 reordering the digital data of the first
- 9 stream of digital data in accordance with the first
- 10 interleave.
 - 1 10. The method of claim 9 wherein the outer
 - 2 coding comprises:
 - 3 reordering the auxiliary input data in
 - 4 accordance with a third interleave to provide
 - 5 interleaved auxiliary input data; and,
 - 6 outer coding the reordered auxiliary input
 - 7 data to provide the first stream of digital data; and,
 - 8 wherein the replacing of the dummy first
 - 9 stream digital data with digital data of the first
- 10 stream of digital data comprises:

- reordering the dummy first stream digital
- 12 data; and,
- replacing the reordered dummy first stream
- 14 digital data with digital data of the first stream of
- 15 digital data.
 - 1 11. The method of claim 7 wherein the
- 2 reordering of the digital data of the first stream of
- 3 digital data comprises:
- 4 providing dummy first stream digital data and
- 5 dummy second stream digital data;
- 6 replacing the dummy first stream digital data
- 7 with digital data of the first stream of digital data;
- 8 and,
- 9 reordering the digital data of the first
- 10 stream of digital data and the dummy second stream
- 11 digital data in accordance with the first interleave to
- 12 provide the third stream of digital data; and,
- wherein the reordering of the digital data of
- 14 the second and third streams of digital data comprises:

- replacing the reordered dummy second stream
- 16 digital data in the third stream of digital data with
- 17 digital data of the second stream of digital data;
- 18 and,
- 19 reordering the digital data of the second and
- 20 third streams of digital data in accordance with the
- 21 second interleave.
 - 1 12. The method of claim 11 wherein the outer
 - 2 coding comprises:
 - 3 reordering the auxiliary input data in
- 4 accordance with a third interleave to provide
- 5 interleaved input data; and,
- 6 outer coding the reordered auxiliary input
- 7 data to provide the first stream of digital data; and,
- 8 wherein the replacing of the dummy first
- 9 stream digital data with digital data of the first
- 10 stream of digital data comprises:
- reordering the dummy first stream digital
- 12 data and the dummy second stream digital data in
- 13 accordance with a fourth interleave;

- 14 replacing the reordered dummy first stream
- 15 digital data with digital data of the first stream of
- 16 digital data; and,
- 17 passing the dummy second stream digital data.
 - 1 13. The method of claim 7 wherein the data
 - 2 of the first stream of digital data are robust VSB
- 3 data, wherein the reordering of the digital data of the
- 4 first stream of digital data comprises:
- 5 providing a source of dummy VSB data and
- 6 dummy ATSC data;
- 7 replacing the dummy VSB data with the robust
- 8 VSB data; and,
- 9 reordering the robust VSB data and the dummy
- 10 ATSC data in accordance with the first interleave to
- 11 provide the third stream of digital data; and,
- wherein the reordering of the digital data of
- 13 the second and third streams of digital data comprises:
- 14 replacing the dummy ATSC data in the third
- 15 stream with real ATSC data; and,

- 16 reordering the robust VSB data and the real
- 17 ATSC data in accordance with the second interleave.
 - 1 14. The method of claim 13 wherein the outer
 - 2 coding comprises:
 - Reed/Solomon encoding the auxiliary input
- 4 data;
- reordering the Reed/Solomon encoded data in
- 6 accordance with a third interleave to provide
- 7 interleaved auxiliary input data; and,
- 8 outer coding the reordered Reed/Solomon
- 9 encoded auxiliary input data to provide the robust VSB
- 10 data; and,
- wherein the replacing of the dummy VSB data
- 12 with the robust VSB data comprises:
- reordering the dummy VSB data and the dummy
- 14 ATSC data in accordance with a fourth interleave; and,
- replacing the reordered dummy VSB data with
- 16 the robust VSB data.

- 1 15. The method of claim 14 wherein the
- 2 replacing of the dummy ATSC data in the third stream
- 3 with real ATSC data comprises:
- 4 discarding the dummy ATSC data; and,
- 5 multiplexing the robust VSB data and the real
- 6 ATSC data.
- 1 16. A transmitter for transmitting robust
- 2 VSB data comprising:
- an outer coder that receives input data and
- 4 that codes the input data as first robust VSB data,
- 5 wherein the first robust VSB data is normally ordered;
- a first interleave that reorders the first
- 7 robust VSB data to provide reordered first robust VSB
- 8 data; and,
- a second interleave that reorders the
- 10 reordered first robust VSB data to provide second
- 11 robust VSB data, wherein the second robust VSB data is
- 12 normally ordered, and wherein the first and second
- interleaves are inversely related.

- 1 17. The transmitter of claim 16 wherein the
- 2 first interleave is an interleaver, and wherein the
- 3 second interleave is a deinterleaver.
- 1 18. The transmitter of claim 16 further
- 2 comprising a third interleave upstream of the outer
- 3 coder.
- 1 19. The transmitter of claim 16 further
- 2 comprising:
- a source of dummy robust VSB data;
- a data replacer that replaces the dummy
- 5 robust VSB data with the first robust VSB data; and,
- 6 wherein the first interleave reorders an
- 7 output of the data replacer.

- 1 20. The transmitter of claim 19 wherein the
- 2 interleaver is a first interleaver, wherein the
- 3 transmitter further comprises a second interleaver
- 4 upstream of the outer coder, and wherein the source of
- 5 dummy first stream data comprises a third interleaver
- 6 upstream of the data replacer.
- 1 21. The transmitter of claim 16 further
- 2 comprising:
- a source of dummy robust VSB data and dummy
- 4 ATSC data;
- a first data replacer that replaces the dummy
- 6 robust VSB data with the first robust VSB data; and,
- 7 a second data replacer that replaces the
- 8 dummy ATSC data with real ATSC data; and,
- 9 wherein the first interleave reorders the
- 10 first robust VSB data and the dummy ATSC data, and
- 11 wherein the second interleave reorders the reordered
- 12 VSB data and the real ATSC data.

- 1 22. The transmitter of claim 21 further
- 2 comprising:
- a third interleave upstream of the outer
- 4 coder; and,
- 5 a fourth interleave upstream of the first
- 6 data replacer.
- 1 23. The transmitter of claim 21 further
- 2 comprising:
- a first Reed/Solomon encoder and a third
- 4 interleave upstream of the outer coder;
- 5 a fourth interleave upstream of the first
- 6 data replacer;
- 7 a second Reed/Solomon encoder downstream of
- 8 the first interleave; and,
- 9 a 2/3 rate coder downstream of the second
- 10 Reed/Solomon encoder.
 - 1 24. The transmitter of claim 23 wherein the
 - outer coder comprises at least first and second outer
 - 3 coders coding the input data at different coding rates.

- 1 25. The transmitter of claim 21 wherein the
- 2 second data replacer comprises:
- a dummy ATSC data discarder that discards the
- 4 dummy ATSC data; and,
- 5 a multiplexer that combines the reordered
- 6 robust VSB data and the real ATSC data.
- 1 26. The transmitter of claim 16 wherein the
- 2 outer coder comprises at least first and second outer
- 3 coders coding the input data at different coding rates.
- 1 27. The transmitter of claim 16 further
- 2. comprising an inner coder that inner codes the second
- 3 robust VSB data.
- 1 28. A system comprising:
- a receiver that receives data, wherein the
- 3 received data comprises normally ordered first data and
- 4 reordered second data, wherein the normally ordered
- 5 first data results from inner and outer coding of first

- 6 input data and two interleaving operations, and wherein
- 7 the reordered second data results from inner coding of
- 8 second input data and one interleaving operation;
- an inner decoder that inner decodes the
- 10 received data to recover the normally ordered first
- 11 data and the reordered second data;
- 12 a data discarder downstream of the inner
- decoder that discards the reordered second data; and,
- 14 an outer decoder downstream of the data
- 15 discarder that outer decodes the normally ordered first
- 16 data.
 - 1 29. The system of claim 28 wherein the
 - 2 normally ordered first data comprises normally ordered
 - 3 robust VSB data, wherein the reordered second data
 - 4 comprises reordered ATSC data, and wherein the data
 - 5 discarder discards the reordered ATSC data.

- 1 30. The system of claim 29 wherein the data
- 2 discarder discards the reordered ATSC data based upon a
- 3 map indicating locations for the normally ordered
- 4 robust VSB data and reordered ATSC data in a frame.
- 1 31. The system of claim 28 wherein the
- 2 normally ordered first data comprises normally ordered
- 3 robust VSB data, wherein the reordered second data
- 4 comprises reordered ATSC data, and wherein the data
- 5 discarder discards the reordered ATSC data along with
- 6 transport headers and Reed/Solomon parity data.
- 1 32. The system of claim 31 wherein the data
- 2 discarder discards the reordered ATSC data, transport
- 3 headers, and Reed/Solomon parity data based upon a
- 4 location indicating map.

- 1 33. A method of processing received data
- 2 comprising:
- 3 receiving data, wherein the received data
- 4 comprises normally ordered first data and reordered
- 5 second data, wherein the normally ordered first data
- 6 results from inner and outer coding of first input data
- 7 and two interleaving operations, wherein the reordered
- 8 second data results from inner coding of second input
- 9 data and one interleaving operation;
- inner decoding the received data to recover
- 11 the normally ordered first data and the reordered
- 12 second data; and,
- discarding the recovered normally ordered
- 14 first data.
- 1 34. The method of claim 33 wherein the
- 2 normally ordered first data comprises normally ordered
- 3 robust VSB data, wherein the reordered second data
- 4 comprises reordered ATSC data, and wherein the
- 5 discarding of the normally ordered first data comprises
- 6 discarding the normally ordered robust VSB data.

- 1 35. The method of claim 34 wherein the
- 2 discarding of the normally ordered robust VSB data is
- 3 based upon PID numbers.
- 1 36. The method of claim 33 wherein the inner
- 2 decoding of the received data includes reordering the
- 3 recovered normally ordered first data and the reordered
- 4 second data in accordance with an interleave comprising
- 5 the inverse of the one interleaving operation.
- 1 37. A system comprising:
- 2 a receiver that receives data, wherein the
- 3 received data comprises normally ordered first data and
- 4 reordered second data, wherein the normally ordered
- 5 first data results from two interleaving operations,
- 6 and wherein the reordered second data results from one
- 7 interleaving operation;
- a decoder that decodes the received data to
- 9 recover the normally ordered first data and the
- 10 reordered second data; and,

- a data discarder downstream of the decoder
- 12 that discards the recovered reordered second data.
 - 1 38. The system of claim 37 wherein the
 - 2 normally ordered first data comprises normally ordered
 - 3 VSB data, wherein the reordered second data comprises
 - 4 reordered ATSC data, and wherein the data discarder
 - 5 discards the reordered ATSC data.
 - 1 39. The system of claim 38 wherein the data
- 2 discarder discards the reordered ATSC data based upon a
- 3 map indicating locations for the normally ordered VSB
- 4 data and reordered ATSC data in a frame.
- 1 40. The system of claim 37 wherein the
- 2 normally ordered first data comprises normally ordered
- 3 VSB data, wherein the reordered second data comprises
- 4 reordered ATSC data, and wherein the data discarder
- 5 discards the reordered ATSC data along with transport
- 6 headers and Reed/Solomon parity data.

- 1 41. The system of claim 40 wherein the data
- 2 discarder discards the reordered ATSC data, transport
- 3 headers, and Reed/Solomon parity data based upon a
- 4 location indicating map.
- 1 42. A method of processing received data
- 2 comprising:
- 3 receiving data, wherein the received data
- 4 comprises normally ordered first data and reordered
- 5 second data, wherein the normally ordered first data
- 6 results from inner and outer coding of first input data
- 7 and two interleaving operations, wherein the reordered
- 8 second data results from inner coding of second input
- 9 data and one interleaving operation;
- 10 decoding the received data to recover the
- 11 normally ordered first data and the reordered second
- 12 data; and,
- upon a user selection, either reordering the
- 14 recovered normally ordered first data and reordered
- 15 second data and subsequently discarding the reordered
- 16 normally ordered first data or discarding the recovered

- 17 reordered second data and subsequently reordering the
- 18 recovered normally ordered first data.
 - 1 43. The method of claim 42 wherein the
 - 2 recovered normally ordered first data are discarded
 - 3 based upon PID numbers, and wherein the reordered
 - 4 second data are discarded based upon a map.
 - 1 44. A receiver supplying method comprising:
 - supplying first receivers, wherein each of
 - 3 the first receivers processes received robust N level
 - 4 VSB data and discards N level ATSC data; and,
 - 5 supplying second receivers, wherein each of
 - 6 the second receivers processes received N level ATSC
 - 7 data and discards robust N level VSB data.
 - 1 45. The receiver supplying method of claim
 - 2 44 wherein each of the first receivers discards the
 - 3 received N level ATSC data based upon a map, and
 - 4 wherein each of the second receiver discards the

- 5 received robust N level VSB data based upon PID
- 6 numbers.
- 1 46. The receiver supplying method of claim
- 2 44 further comprising supplying third receivers,
- 3 wherein each of the third receivers selectively
- 4 processes both the received robust N level VSB data and
- 5 N level ATSC data and selectively discards the one of
- 6 the received robust N level VSB data and N level ATSC
- 7 data not processed.
- 1 47. The receiver supplying method of claim
- 2 46 wherein each of the first receivers discards the
- 3 received N level ATSC data based upon a map, wherein
- 4 each of the second receivers discards the received
- 5 robust N level VSB data based upon PID numbers, and
- 6 wherein each of the third receivers discards the
- 7 received N level ATSC data based upon the map and
- 8 discards the received robust N level VSB data based
- 9 upon the PID numbers.

- 1 48. The receiver supplying method of claim
- 2 47 wherein N = 8.
- 1 49. An electrical signal containing first
- 2 and second data symbols having the same constellation,
- 3 wherein the first and second data symbols have
- 4 different bit rates, and wherein the first and second
- 5 symbols are intermixed in a data frame.
- 1 50. The electrical signal of claim 49
- 2 wherein the constellation is an 8 VSB constellation.
- 1 51. The electrical signal of claim 49
- 2 wherein the first 8 VSB data comprises robust VSB data,
- 3 and wherein the second 8 VSB data comprises ATSC data.
- 1 52. The electrical signal of claim 49
- 2 containing a data frame comprising a plurality of ATSC
- 3 data segments, wherein the data frame contains the
- 4 first and second 8 VSB data, wherein the data frame
- 5 further contains third 8 VSB data, wherein the first,

- 6 second, and third 8 VSB data have different bit rates,
- 7 wherein one complete Reed/Solomon block of the first 8
- 8 VSB data is packed into two complete ATSC data
- 9 segments, wherein one complete Reed/Solomon block of
- 10 the second 8 VSB data is packed into four complete ATSC
- 11 data segments, and wherein three complete Reed/Solomon
- 12 blocks of the third 8 VSB data are packed into four
- 13 complete ATSC data segments.
 - 1 53. The electrical signal of claim 52
- 2 wherein the first 8 VSB data result from 1/2 rate
- 3 encoding, wherein the second 8 VSB data result from 1/4
- 4 rate encoding, and wherein the third 8 VSB data result
- 5 from 3/4 rate encoding.
- 1 54. An apparatus comprising:
- a receiver that receives an electrical signal
- 3 containing first and second 8 VSB data, wherein the
- 4 first and second 8 VSB data have different bit rates;
- 5 and,

- 6 a data discarder that discards one of the
- 7 first and second 8 VSB data.
- 1 55. The apparatus of claim 54 wherein the
- 2 first 8 VSB data comprises robust VSB data, and wherein
- 3 the second 8 VSB data comprises ATSC data.
- 1 56. The apparatus of claim 54 wherein the
- 2 received electrical signal contains a data frame
- 3 comprising a plurality of ATSC data segments, wherein
- 4 the data frame contains the first and second 8 VSB
- 5 data, wherein the data frame further contains third 8
- 6 VSB data, wherein the first, second, and third 8 VSB
- 7 data have different bit rates, wherein one complete
- 8 Reed/Solomon block of the first 8 VSB data is packed
- 9 into two complete ATSC data segments, wherein one
- 10 complete Reed/Solomon block of the second 8 VSB data is
- 11 packed into four complete ATSC data segments, and
- 12 wherein three complete Reed/Solomon blocks of the third
- 13 8 VSB data are packed into four complete ATSC data
- 14 segments.

- 1 57. The apparatus of claim 56 wherein the
- 2 first 8 VSB data result from 1/2 rate encoding, wherein
- 3 the second 8 VSB data result from 1/4 rate encoding,
- 4 and wherein the third 8 VSB data result from 3/4 rate
- 5 encoding.
- 1 58. A receiver that receives an ATSC frame
- 2 containing a plurality of ATSC segments, wherein the
- 3 ATSC segments comprises a non-outer coded ATSC
- 4 transport header, non-outer coded ATSC Reed/Solomon
- 5 parity data, and outer coded data.
- 1 59. The receiver of claim 58 including a
- 2 deinterleaver that provides the outer coded data
- 3 between the non-outer coded ATSC transport header and
- 4 the non-outer coded ATSC Reed/Solomon parity data in
- 5 each of the ATSC segments.

- 1 60. The receiver of claim 58 including a
- 2 deinterleaver that provides the outer coded data packed
- 3 into Reed/Solomon blocks each containing robust VSB
- 4 data and robust Reed/Solomon parity data that result
- 5 from outer coding, wherein N complete Reed/Solomon
- 6 blocks are packed into M complete ATSC segments,
- 7 wherein N is an odd integer ≤ 3, and wherein M is an
- 8 even integer ≤ 4.
- 1 61. The receiver of claim 58 including a
- 2 deinterleaver that provides the outer coded data packed
- 3 into Reed/Solomon blocks each containing robust VSB
- 4 data and robust Reed/Solomon parity data that result
- 5 from outer coding, wherein the ATSC frame contains an
- 6 integral number of Reed/Solomon blocks.